		EAST SEARCH	90/8/9
	Hits	Search String	Databases
	226	predict\$3 with model\$1 with ((control near2 system\$1) or controller\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	118	S1 and ((plurality or multiple) near2 model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	117	S1 and ((smart or intelligent or learning) with ((control near2 system\$1) or controller\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	210	S2 or S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	39	S4 and (actuator\$1 with sensor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		S4 and (weight\$3 with ((control near2 system\$1) or controller\$1 or model\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7		S2 and S3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		S4 and (evaluat\$3 with model\$1 with ((control near2 system\$1) or controller\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
88	16	S4 and (weight\$3 with initial\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
		S4 and ((predict\$3 or forecast\$3) with (future near2 state\$1))	USPAT; EPO; JPO; DERWENT;
		S4 and (repeat\$3 with predict\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	100	S4 and (predict\$3 with error\$1)	USPAT; EPO; JPO; DERWENT;
	89	S6 and S14	USPAT; EPO; JPO;
S15	140	S5 or S6 or S7 or S8 or S9 or S10 or S11 or S12 or S13 or S15	DERWENT;
	13	S4 and (weight\$3 with (fraction or part))	USPAT; EPO; JPO; DERWENT;
	20	S4 and (weight\$3 with (invest\$3 or modify\$3 or modification\$1))	JPO.
	224	predict\$3 with model\$1 with ((control near2 system\$1) or controller\$1)	JPO,
	118	S17 and ((plurality or multiple) near2 model\$1)	USPAT; EPO; JPO;
	117	S17 and ((smart or intelligent or learning) with ((control near2 system\$1) or controller\$1))	EPO; JPO; DERWENT;
	210	S18 or S19	USPAT; EPO; JPO;
	39	S20 and (actuator\$1 with sensor\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	26	S20 and (weight\$3 with ((control near2 system\$1) or controller\$1 or model\$1))	USPAT; EPO; JPO; DERWENT;
	25	S18 and S19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	=	S20 and (evaluat\$3 with model\$1 with ((control near2 system\$1) or controller\$1))	USPAT; EPO; JPO; DERWENT;
	16	S20 and (weight\$3 with initial\$4)	USPAT; EPO; JPO; DERWENT;
	13	S20 and (weight\$3 with (fraction or part))	USPAT; EPO; JPO; DERWENT;
	39	S20 and ((predict\$3 or forecast\$3) with (future near2 state\$1))	USPAT; EPO; JPO;
	20	S20 and (weight\$3 with (invest\$3 or modify\$3 or modification\$1))	USPAT; EPO; JPO;
	13	S20 and (repeat\$3 with predict\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	100	S20 and (predict\$3 with error\$1)	USPAT; EPO; JPO; DERWENT;
233	89	S22 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
-	140	S21 or S22 or S23 or S24 or S25 or S26 or S27 or S28 or S29 or S31	USPAT; EPO; JPO;
	က	S32 and (sum with weight\$1 with (one or "1"))	USPAT;
	7	S20 and (fraction\$1 with weight\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	7		USPAT; EPO; JPO;
S38	7	S17 and (error with (deviation or variance) with weight\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	1 2 2 1 2 382377 5687 1076 205 205 259 61 42 332 73 130 24 57 61 61 61 61 61 61 61 61 61 61 61 61 61	\$17 and (error with ((control or actuating) near2 signal) with weight)  \$5,602,761.pn.  \$38 and (noise near2 variance)  4,775,949.pn.  \$40 and (noise near2 variance)  4,771,250.pn.  \$43 and (noise near2 variance)  4,771,250.pn.  \$43 and (nuitiple or plurality) with models)  \$45 and ((multiple or plurality) with models)  \$45 and ((multiple or plurality) with (predict\$3 or forecast\$3) with models)  \$45 and ((multiple or plurality) with (predict\$3 or forecast\$3) with models)  \$45 and (weight\$3 with model\$1)  \$45 and (weight\$3 with model\$1)  \$52 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))  \$55 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))  \$55 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))  \$55 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))  \$55 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))  \$55 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))  \$55 and (weight\$3 with (adapt\$3 or forecast\$3))  \$55 and (increase) near2 (predict\$3 or forecast\$3))  \$55 and (incesting near2 fraction)  \$6,119,052.pn. or "6,027,112".pn. or "6,039,316".pn. "6,568,592".pn. or "6,834,811".pn.  \$20030002447 or "20030028275" or "200300127616".	USPAT; EPO; JPO; DERWENT; IBM USPAT;
<b>S67</b> S68 S69	985 24 71	((plurality or multiple) near2 model\$1) with control\$3 S68 and (weight\$1 with model\$1 with control\$3) S68 and (weight\$1 with model\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
09/973786		Warren Jackson et al.	

## **EAST SEARCH**

Results of search set <u>S47</u>
Document Kind Codes Title
US 20050168973 A1 Artificial miniature, landscape model with three dimensionally variable colored LEDS

5/8/06

Issue Date Current OR 20050804 362/122

Abstract

	20050127 526/64 20041223 175/25 20041111 700/29 20041021 382/103 2004007 706/21 20040701 60/773 20040429 700/269 20031016 700/42 20030807 705/7 20030626 700/29 20030626 700/29	
		Reusab Method Kiln the Learnin Adaptiv Vertical System System System System System System System System System Method Weight System
US 20050149209 A1 US 20050128138 A1 US 20050108180 A1 US 20050075738 A1 US 2005005732 A1 US 2005005032 A1 US 20050049761 A1		20030100714 20030088565 20030088322 20030074166 20030074166 20030065409 2003006945 20030060945 200200181799 200200181799 200200071614 2002007161 20020

Interference checked

Warren Jackson et al.	
09/973786	

90/8/9	Databases	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB	US-PGPUB		9/8/06		Issue Date Current OR	20050804 362/122	20050707 700/30	20050616 342/195	20050519 706/46	20050407 704/231	20050407 700/44	_		20050127 526/64	20041223 175/25
EAST SEARCH	Hits Search String	395 predict\$3 with model\$1 with ((control near2 system\$1) or controller\$1)	95 1 and ((plurality or multiple) near2 model\$1)	56 2 and (weight\$3 with ((control near2 system\$1) or controller\$1 or model\$1))	8 2 and (weight\$3 with (fraction or part))			2 and (weight\$3	43 2 and (weight\$3 with (adapt\$3 or modif\$4 or chang\$3 or increas\$3))	1 4 or 5 or 6 or 7 c	7 9 and ("prediction errors".CLM.)	9 9 and (weight.CLM.)	3 9 and (fraction.CLM.)	16 10 or 11 or 12	Warren Jackson et al.	EAST SEARCH	ch set S47	Codes Title	3 A1 Artificial miniature, landscape model with three dimensionally variable colored LEDS	19 A1 Adaptive multivariable process controller using model switching and attribute interpolation	iß A1 Multiple model radar tracking filter and systems and methods employing same	i0 A1 Automatic working system	'5 A1 Data process unit and data process unit control program		to A.1 Remote control toy system, and controller, model and accessory device to be used in the same 2.2. A.1. Method, apparatus and computer program for compiling program using statistical information.		Process for prepa	.2 A1 Real-time drilling optimization based on MWD dynamic measurements
	L# Hi	11 36	° 2	L3 5		L5					L10 7			L13 1	09/973786		Results of search set S47	<b>Document Kind Codes Title</b>	US 20050168973 A1	US 20050149209 A1	US 20050128138 A1	US 20050108180	US 20050075875 A	US 20050075738 A	US 200500504450 A	US 20050049761 A1		US 20040256152

Abstract

	Method for Design of Multi-objective Robust Controllers	
US 20040208341 A1	System and method for tracking a global shape of an object in motion	
US 20040199481 A1	Bayesian neural networks for optimization and control	20041007 706/21
	SYSTEM AND METHOD FOR PERIODICALLY ADAPTIVE GUIDANCE AND CONTROL	
	ADAPTIVE MODEL-BASED CONTROL SYSTEMS AND METHODS FOR CONTROLLING A C	
	Process control using on-line instrumentation and process models	
	State based adaptive feedback feedforward PID controller	20031016 700/42
	System and method for operating a non-linear model with missing data for use in electronic co	20030807 705/7
US 20030140023 A1	System and method for pre-processing input data to a non-linear model for use in electronic co	20030724 706/21
US 20030120360 A1	Plant control apparatus	20030626 700/29
US 20030107514 A1	Method and apparatus for saving power in a global postioning system receiver	20030612 342/357.06
US 20030100972 A1	Reusable software components for invoking computational models	20030529 700/121
US 20030088565 A1	Method and system for mining large data sets	20030508 707/6
US 20030088322 A1	Kiln thermal and combustion control	20030508 700/53
US 20030074166 A1	Learning systems and methods for market-based control of smart matter	20030417 703/2
US 20030065409 A1	Adaptively detecting an event of interest	20030403 700/31
US 20030060945 A1	Vertical motion detector for air traffic control	20030327 701/4
US 20030046130 A1	System and method for real-time enterprise optimization	20030306 705/7
US 20020181799 A1	Dynamically reconfigurable signal processing circuit, pattern recognition apparatus, and image	20021205 382/260
US 20020090134 A1	System and method for providing a scalable objective metric for automatic video quality evaluation	20020711 382/181
US 20020071614 A1	System and method for providing a scalable dynamic objective metric for automatic video qua	20020613 382/278
US 20020042667 A1	Vibration exciting apparatus and vibration testing system for structure using it	20020411 700/280
US 20010014834 A1	Adaptation to unmeasured variables	20010816 700/29
	System and method for providing a scalable objective metric for automatic video quality evalua	20050405 348/180
US 6845938 B2	System and method for periodically adaptive guidance and control	20050125 244/3.11
US 6823675 B2	Adaptive model-based control systems and methods for controlling a gas turbine	20041130 60/773
US 6812887 B2	Method and apparatus for saving power in a global positioning system receiver	20041102 342/357.12
US 6807448 B1	Weight identification method and feedback control method	20041019 700/28
US 6798919 B2	System and method for providing a scalable dynamic objective metric for automatic video qua	20040928 382/272
US 6795794 B2	Method for determination of spatial target probability using a model of multisensory processing	
US 6745087 B2	Method for control of a plant	20040601 700/29
US 6725208 B1	Bayesian neural networks for optimization and control	20040420 706/23
US 6721668 B1	Vibration exciting apparatus and vibration testing apparatus for structure using same	20040413 702/54
US 6609238 B1	Method of control cell placement to minimize connection length and cell delay	20030819 716/10
US 6604028 B2	Vertical motion detector for air traffic control	20030805 701/4
US 6600485 B1	Polygon data generation method and image display apparatus using same	20030729 345/419
US 6577908 B1	Adaptive feedback/feedforward PID controller	20030610 700/42
	Multiple degree of freedom vibration exciting apparatus and system	
6560500	Method and apparatus for manufacturing objects having optimized response characteristics	20030506 700/98
US 6532454 B1	Stable adaptive control using critic designs	20030311 706/14

20020611 360/75 20020416 219/497 20011030 345/420 20010508 700/29 20010327 219/497 19990727 373/50 19980630 706/25 19980630 706/25 19980630 706/25 19980630 706/25 19980428 381/71.1 19960813 700/97 19951212 777/160 19951212 777/160 19951212 777/160 19951212 777/160 19951213 776/30 19910423 700/30 19861118 244/13	A A
US 6404581 B1  Adaptation to unmeasured variables US 6373033 B1  Virtual reality, tissue-specific body model having user-variable tissue-specific attributes and a: US 6370619 B1  Virtual reality, tissue-specific body model having user-variable tissue-specific attributes and a: US 6207936 B1  Adaptation to unmeasured variables US 6207936 B1  Multiple input electrode gap controller US 5930284 A  Wultiple input electrode gap controller US 574633 A  Supporting neural network method for process operation US 574530 A  US 6745580 A  US 674580 A  Whiti-variable statistical process controller for discrete manufacturing US 577723 A  Waveform equalizer using a neural network US 5010473 A  Airplane US 5010473 A  Airplane US 501060128138 A  Wiltiple model radar tracking filter for radar system, has feed back loop to provide feedback signal and the polytor of the model radar tracking filter for radar system, has feed back loop to provide feedback signal and the polytores and the poly	SU 1246110 A Graph modelling circuit - has control unit based on logic gates to enable multiple branch mode
	SU 1

20060413 442/59 20060406 700/29 20060316 700/44		tant i 20060302 705/10 20060302 705/1	o the 20060302 700/266	valu€ 20060302 700/19	e air 20060302 422/62	20060302 422/62	20060302 422/62	20060302 422/62	20060302 422/62	20060302 95/1	20060209 703/2	20060112 451/5	20051201 703/11
Controlled dosing of fibrous materials Method and apparatus for training a system model with gain constraints Cascaded control of an average value of a process parameter to a desired value	US 20060047607 A1 Maximizing profit and minimizing losses in controlling air pollution	US 20060047564 A1 Estimating an economic parameter related to a process for controlling emission of a pollutant i US 20060047526 A1 Cost based control of air pollution control	Estimated parameter based control of a process for controlling emission of a pollutant into the	Control of rolling or moving average values of air pollution control emissions to a desired value	Process parameter estimation in controlling emission of a non-particulate pollutant into the air	APC process control when process parameters are inaccurately measured	APC process parameter estimation	Model predictive control of air pollution control processes	Optimized air pollution control	Maximizing regulatory credits in controlling air pollution	Finite element analysis tire footprint smoothing algorithm using multiple load cases	Feedforward and feedback control for conditioning of chemical mechanical polishing pad	Physiocochemical process modelling system
US 20060079143 A1 Controlled dosing US 20060074501 A1 Method and appar US 20060058899 A1 Cascaded control	US 20060047607 A1	US 20060047564 A1 US 20060047526 A1	US 20060047366 A1	US 20060047347 A1	US 20060045804 A1	US 20060045803 A1	US 20060045802 A1	US 20060045801 A1	US 20060045800 A1	US 20060042461 A1	US 20060031046 A1	US 20060009129 A1	US 20050267723 A1 Physiocochemical

20051117 700/44 20051110 320/132 20051006 702/30 20051006 702/30 20051006 438/14 20050922 714/47 20050922 714/47 20050922 714/47 20050804 700/108 20050616 701/108 20050616 701/102 20050616 701/102 20050617 701/40 20050612 701/402 20050612 701/402 20050612 701/402 2005012 701/402 2005012 701/402 20041223 175/25 2004122 703/22 2004120 700/25 20040708 702/30 ith var 20040708 702/30 ith var 2004071 700/29 20040617 700/29 20040617 700/29 20040617 700/29 20040617 700/29 20040611 700/29 20040611 700/29	20040311 20040311 20031225 20030821 20030814 20030807 20030807 20030807
Predictive regulatory controller Optimal battery charging for damage mitigation Method and system for run-to-run control Adaptive sampling method for improved control in semiconductor manufacturing Method and system for run-to-run control Adaptive sampling method for improved control in semiconductor manufacturing Method and system of monitoring, sensor validation and predictive fault analysis Control of chemical mechanical polishing pad conditioner directional velocity to improve pad it System, method, and medium for monitoring performance of an advanced process control sys Adaptive multivariable process controller using model switching and attribute interpolation Control system Methods for measuring analyte in a subject and/or compensating for incomplete reaction invol- Method structure for transform regression Damping system using a LOLIMOT model to counteract drive train oscillations Integrated optimization and control using modular model predictive controller Dynamic cost accounting System and method for control blocks with non-linear predictive capabilities Apparatus and method for batch property estimation Process to prepare a hydrocarbon product having a sulphur content below 0.05 wt Constrained system identification for incorporation of a priori knowledge Performing what-if forceasts using a business information and decisioning control system Process and method of applying adaptive control to the control of particle accelerators with var ADAPTIVE MODEL-BASED CONTROL SYSTEMS AND METHODS FOR CONTROLLING A C Integrated model predictive control and optimization within a process control system System and method of adaptive control of process south varying dynamics Hybrid cascade model-based predictive control system System and method of adaptive control of process models Feedback control of a chemical mechanical polishing process for multi-layered films Kill thermal and combustion control Configuration and viewing display for an integrated model predictive control system System and method of adaptive contro	Constraint and limit feasibility handling in a process control system optimizer.  Constraint and limit feasibility handling in a process control system optimizer.  Dynamic cost accounting.  On-line calibration process.  Control systems for extrusion or drawing plants.  On-site analysis system with central processor and method of analyzing.  System and method for operating a non-linear model with missing data for use in electronic co.  Method of controlling combustion in a homogeneous charge compression ignition engine.  System and method for pre-processing input data to a non-linear model for use in electronic or
US 20050256593 A1 US 20050248315 A1 US 2005022781 A1 US 20050221514 A1 US 20050210337 A1 US 20050130249 A1 US 20050125474 A1 US 20050130249 A1 US 20040256152 A1 US 200400256152 A1 US 200400256152 A1 US 20040243380 A1 US 20040133363 A1 US 20040133276 A1 US 20040133276 A1 US 20040133276 A1 US 20040133276 A1 US 20040083028 A1 US 20040063224 A1	US 20030145235 A1 US 20040049295 A1 US 20030158680 A1 US 20030158610 A1 US 20030149603 A1 US 20030145836 A1 US 20030140023 A1

US 20030125865 A1 Control US 20030120360 A1 Plant course US 20030100972 A1 Reusab US 20030088322 A1 Kiin the US 20030074166 A1 Learnin	Control apparatus control method, and engine control unit	20030703 701/109
	י מקרמומנים, כסומס ווכניכת , מיית כיופיים כסומס מייני	22.22
	Plant control apparatus	20030626 700/29
	Reusable software components for invoking computational models	20030529 700/121
	Kiln thermal and combustion control	20030508 700/53
	Learning systems and methods for market-based control of smart matter	20030417 703/2
-	Adaptively detecting an event of interest	20030403 700/31
	Feedback control of plasma-enhanced chemical vapor deposition processes	20030313 427/585
	Feedback control of sub-atmospheric chemical vapor deposition processes	20030313 427/255.28
-	System and method for on-line training of a non-linear model for use in electronic commerce	20030213 717/104
-	System and method for on-line training of a non-linear model for use in electronic commerce	20030213 705/10
	Tuning control parameters of vibration reduction and motion control systems for fabrication eq	20030206 700/32
	eedforward and feedback control for conditioning of chemical mechanical polishing pad	20030206 438/692
_	Method for optimizing a plant with multiple inputs	20030123 700/28
	Method for optimizing a plant with multiple inputs	20030116 700/29
_	Controller for a laser using predictive models of materials processing	20021226 700/166
	Control of chemical mechanical polishing pad conditioner directional velocity to improve pad li	20021226 451/21
	Feedback control of a chemical mechanical polishing device providing manipulation of remova	20021226 438/5
_	Computer method and apparatus for constraining a non-linear approximator of an empirical pr	20020613 700/269
_		20020228 600/347
US 20020019722 A1 On-line	On-line calibration process	20020214 702/181